

# The Model Vr System

*Primary applications: Beds and bedside chairs (AC powered)*

A good fall reduction program includes procedures not only to alert caregivers of an impending fall, but ways to learn the behavior patterns of fall risk residents. The Model Vr, in addition to alarming both audibly and through the nurse call system, keeps a running record of the last 24 alarms by time and date, including response times. With this information, the caregiver is able to proactively manage fall risk individuals and minimize their need to get up unassisted.

**Excellent management tool** – Retrievable record of the last 24 alarms, staff response times, last unit service date, total time in service, patient/resident i.d., and more. (PC download.)

**Easily distinguished from other alarms:**  
**Seven settable alarm tones** – Choose one distinctly different from nearby equipment. One is music - less upsetting to an easily agitated individual.

**For Hospital and LTC** – Utilizes an IT (Intermediate Term) or LT (Long Term) Sensormat®.

**“Just right” volume** – Nine settings, 0-85db. Set the volume to suit the distance from patient/resident to caregiver.

**Nurse Call Capability** – Connect to virtually any known nurse call system (meets UL® 1069). One version comes with a port for the nurse call button. The other, without that port, requires a “Y” adaptor to share a call system wall port with the call button.

**Pull out protection** – While monitoring, the System will alarm if the nurse call cord, Sensormat® cord, or power cord is disconnected from the Control Unit.

**Servicing the patient/resident** – Put the System on hold for 25 seconds while servicing or removing the patient. Resumption of monitoring is automatic.

**Optimize alarm delay for your patient/resident** – Settable for 1-9 seconds. Longer for restless patients (reducing “false” alarms), and shorter for fast exiting patients.

**Static protection** – Designed and tested to withstand high environmental static voltage commonly encountered in healthcare surroundings (>16kV).

**Settings remembered** – No resetting after power interruption. Settings are retained without a battery backup.

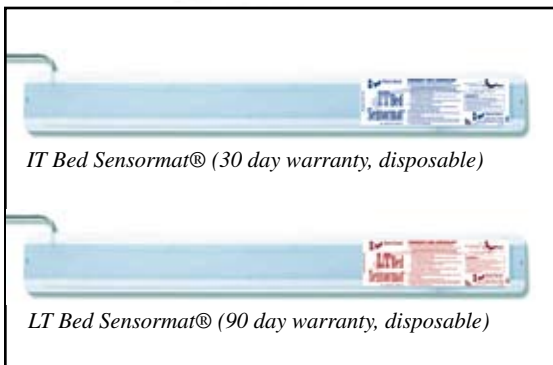
**Mounting choices** – Velcro® mounting strap, or optional wire holster for hanging or wall mounting.



*Model Vr Control Unit*



*Vr/USB Program Package for data download*



*IT Bed Sensormat® (30 day warranty, disposable)*

*LT Bed Sensormat® (90 day warranty, disposable)*



*IT Chair Sensormat® (30 day warranty, disposable)*

*LT Chair Sensormat® (90 day warranty, disposable)*

**BED-CHECK® MODEL Vr PATIENT INFORMATION REPORT**

DATE: 9/18/00

Unit Serial #: VR91031399  
 REF. Date: 07/12/2000  
 Patient ID: John Smith

**PATIENT I.D.**

Option Settings:

Tone Option: Medium Beep  
 Audible Reset: On  
 Relay Option: Continuous  
 Closed System: Off  
 Hold Delay: 5  
 3 Sec. Limit: Off  
 Delay Time: 1  
 Volume: 10

Cumulative time in Service: 76 hrs 26 min  
 Cumulative Number of Alarms: 37

Last Response Time: 0 hrs 0 min 46 sec  
 Average of Last Four Responses: 0 min 23 sec

**NUMBER OF ALARMS**

**RESPONSE TIME**

**AVG. RESPONSE TIME**

Alarm History (1 = most recent alarm)

MOST RECENT ALARM				FIRST ALARM					
Response Time	Date/Time Occurred	Response Time	Date/Time Occurred	Response Time	Date/Time Occurred	Response Time	Date/Time Occurred		
Min	Sec	Time	Date	Min	Sec	Time	Date		
1.	00	46	19:03	9/19/00	13.	00	28	10:44	9/18/00
2.	00	37	17:22	9/19/00	14.	00	32	08:07	9/18/00
3.	00	55	14:16	9/19/00	15.	01	03	05:22	9/18/00
4.	00	47	12:30	9/19/00	16.	00	58	00:44	9/18/00
5.	00	51	10:07	9/19/00	17.	00	41	20:33	9/17/00
6.	00	38	08:27	9/19/00	18.	00	16	17:29	9/17/00
7.	00	49	05:42	9/19/00	19.	00	34	14:12	9/17/00
8.	00	59	01:13	9/18/00	20.	00	22	11:53	9/17/00
9.	00	51	21:36	9/18/00	21.	00	36	08:52	9/17/00
10.	00	39	18:53	9/18/00	22.	00	55	06:33	9/17/00
11.	00	41	15:26	9/18/00	23.	01	02	02:27	9/17/00
12.	00	29	13:18	9/18/00	24.	00	53	23:22	9/16/00

© Bed-Check Corporation 1999

**“24 Hr” TIME RECORD**